

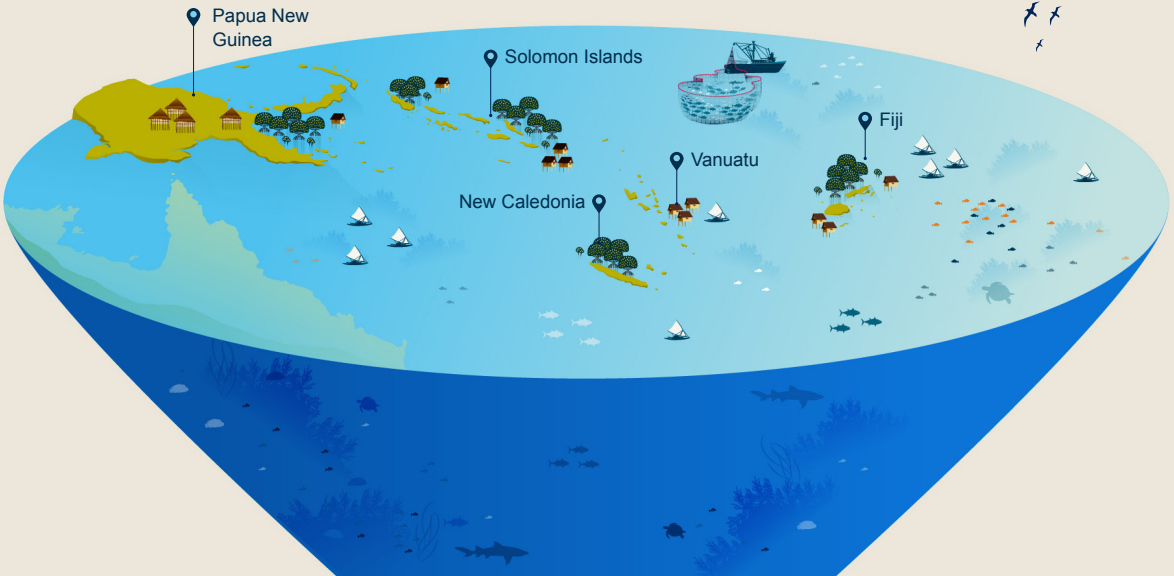
FIGURE 1 WHAT IS THE ECONOMIC VALUE OF MELANESIA'S OCEAN?

OCEAN ASSET VALUE IN MELANESIA - SHARED WEALTH FUND

Marine assets in the Melanesian region generate much more value than we are aware of and could provide even more if they are well managed.

US\$548 bn .

TOTAL SHARED WEALTH FUND ASSET BASE



CORAL REEFS, MANGROVES, FOOD SECURITY, LIVELIHOODS, STORM PROTECTION, TOURISM ASSETS — THEY'RE ALL CONNECTED

PRIMARY ASSETS

Marine Fisheries	US\$ 124.1 bn
Mangroves	US\$ 109.6 bn
Coral Reefs	US\$ 145.7 bn
Seagrass	US\$ 151.4 bn

ADJACENT ASSETS

Productive Coastline	US\$ 14.7 bn
Carbon Absorption	US\$ 2.9 bn



MELANESIA'S GROSS MARINE PRODUCT

(data from 2015)

Gross Marine Product (GMP) is the ocean's annual economic value.

56%

DIRECT OUTPUT OF THE OCEAN

53%	Marine fisheries: Commercial
2%	Marine fisheries: Non-industrial
1%	Aquaculture / mariculture



ADJACENT BENEFITS OF THE OCEAN

20%	Coastal tourism
5%	Carbon sequestration
2%	Coastal protection

27%

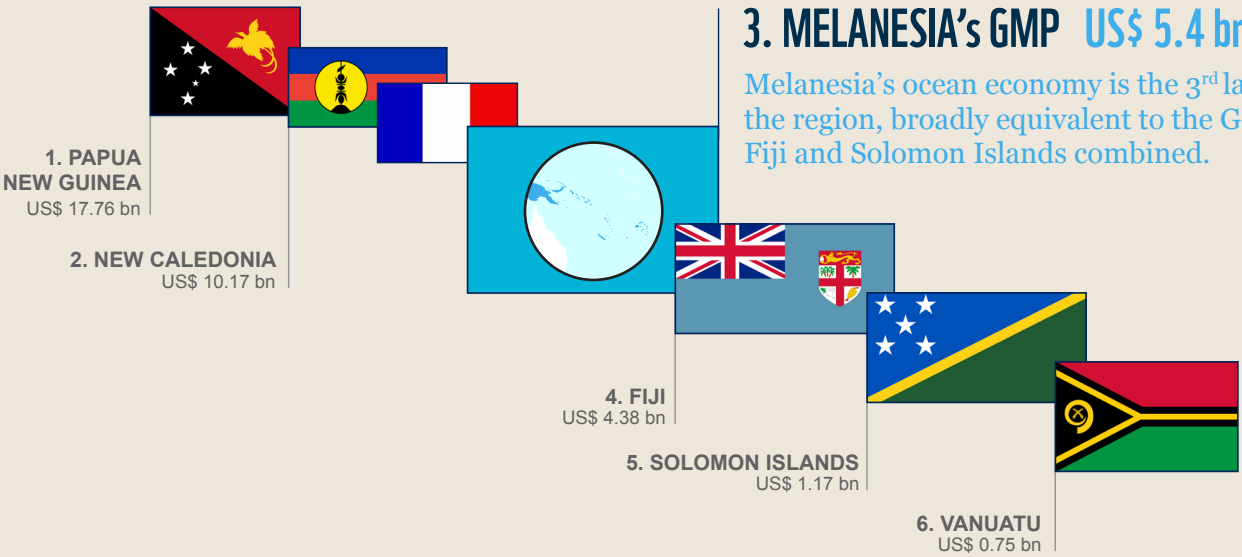
DIRECT SERVICES ENABLED BY THE OCEAN

9%	Cruise industry
8%	Marine tourism

17%

HOW DOES MELANESIA'S GROSS MARINE PRODUCT COMPARE TO REGIONAL GDPs?

(data from 2015)



Analysis for this section is provided by:

BCG

THE BOSTON CONSULTING GROUP

© The Boston Consulting Group, Inc. All rights reserved. For more information on the BCG methodology, please visit: ocean.panda.org

SOURCES:

IMF World Economic Outlook 2015; UN country data: New Caledonia UNSD 2016.